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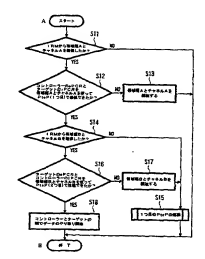
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(54) Title:

£.3, METHOD OF COMMUNICATION, COMMUNICATION DEVICE, COMMUNICATION CONTROLLER. COMMUNICATION SYSTEM, AND MEDIUM

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8...ED

511...ARE BANDMIDTH A AND CHANNEL A ALLOCATED FROM IRPS
512...ARE P-70-P CONNECTION IFIRET) BETWEEN OPER OF CONTROLLER.
AND IPPS OF TARGET SETABLISHED USING BANDMIDTH A AND
CHANNEL AT

513...OPEN BANDMIDTH A AND CHANNEL A

514...ARE BANDMIDTH A AND CHANNEL B ALLOCATED FROM IRPS
515...RELEASE FIRST P-70-P

516...ARE P-70-P CONNECTION (BECOND) BETWEEN OPER OF TARGET AND
1907 OF CONTROLLER ESTABLISHED USING BANDMIDTH B AND

1PCR OF CONTROLLER ESTABLISHED USING BANDWICTH B AND

CHANNEL B? S17, OPEN BANDWIDTH B AND CHANNEL B

518...START TRANSFERRING DATA BETWEEN CONTROLLER AND TARGET

(57) Abstract

Devices connected to a predetermined network, for example, compliant with the IEEE1394 standard communicates with each other. For instance, when isochronous communications are carried out between first and second devices connected with such a network, a connection is established using a first isochronous channel between the virtual input plugs of the first and second devices while a connection is established using a second isochronous channel between the virtual output plugs of the first and second devices. The first and second isochronous channels are used for two-way communications. Dedicated connections for isochronous communications between particular devices are thus established in simple manner.